

**Amendments to the Specification:**

Please replace the paragraph beginning on page 2, line 3 with the following rewritten paragraph:

-- Lenticular images 60, as shown in Figure 1, are currently created by selecting several digital photographs, or digitizing photographic prints, and combining the individual photographs. In this example, a composite image comprised of eight photographs is scanned onto recording medium 62 by an eight-sided polygon ~~34~~ 70. Facet 71 of polygon 70 lays down scanline 81 relating to a first original image. Facet 72 lays down scanline 82 from a second original image. This process is repeated with each facet laying down one line from each of the eight individual images until medium 60 has been advanced the width of one lenticule 64. The process is repeated with facet 71 laying down a second line from the first image as scanline 91, facet 72 laying down a second line of a second original image as scanline 92, and so forth for facets 73-78, until the media 62 has been advanced the width of another lenticule 64. Thus, each original image is laid down by only one facet of polygon ~~34~~ 70. --

Please replace the paragraph beginning on page 6, line 18 with the following rewritten paragraph:

-- When an action preselected lenticular image is created the preselected lenticular image is displayed so that the lenticules are oriented horizontally with respect to the viewer from angle 116. To view the action preselected lenticular image the viewer would orient the camera so that the lenticules 64 are parallel to the viewers eyes. The camera is tilted up and down to provide motion for the action preselected lenticular image. --

Please replace the paragraph beginning on page 6, line 24 with the following rewritten paragraph:

-- It will be understood that the embodiments shown are simplified for purposes of illustration. A typical CCD or CMOS sensor 14 for use in the present invention should be at least three mega-pixels in capacity to produce preselected lenticular images. This will produce sub-images of at least one mega-

pixel each, lower resolution images, however, may be acceptable in some applications. --

Please add the following to the Parts List beginning on page 8:

14. CMOS sensors

73-78. Facets

116. Angle

Applicant believes no new matter was added with these amendments.